

made of Stainless Steel

# HIGH VISCOSITY DRUM PUMPS

**Eccentric Screw Pumps** for highly viscous liquids



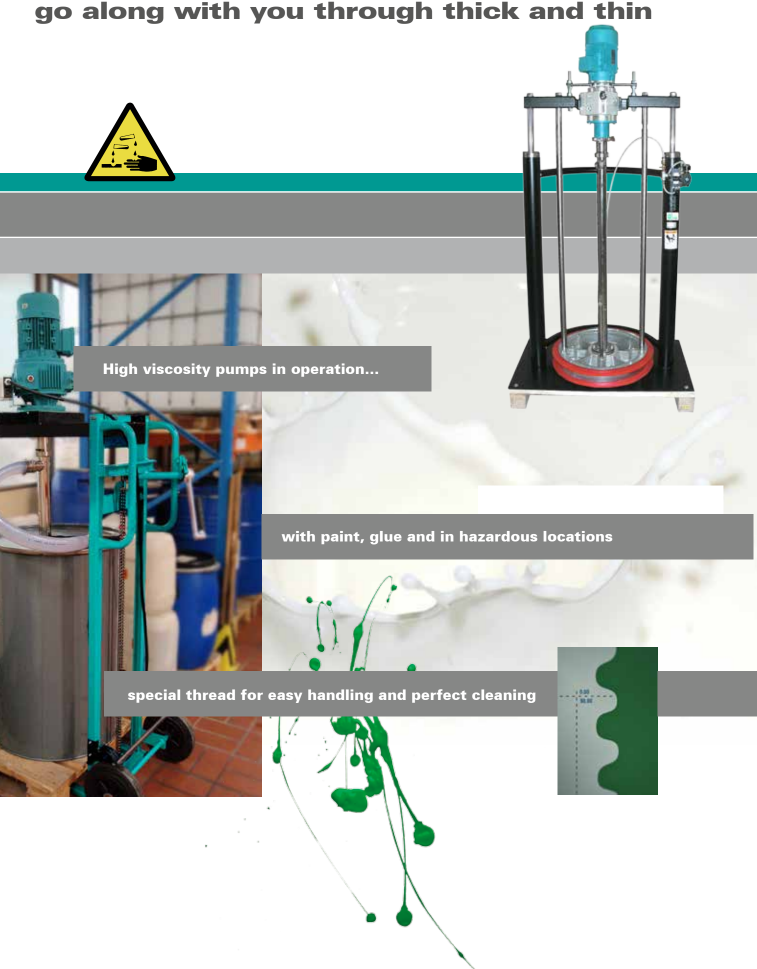
# The right pump for

- fixed applications
- mobile applications
- easy to clean for multiple applications
- operating in hazardous locations





# Grün High Viscosity Pumps go along with you through thick and thin



# A stepped programm for a wide choise of applications



4 versions of the pump for mounting inside and outside drums and containers

### Version rigid

dedicated for fixed applications

- : motor and pump fixed coupled
- : easy to handle with spring balancer (lifting device)
- : special thread for simple disassembly (service, cleaning)
- : less parts, competitive price

### Version QCC (Quick Change Coupling)

ideal for mobile applications

- : simple motor and pump seperation
- : easy handling of motor and pump (separated)
- : no spring balancer (lifting device) necessary
- : one motor suitable for different pumps
- : special thread for simple disassembly (service, cleaning)

#### **Version SD (Simple Disassembly)**

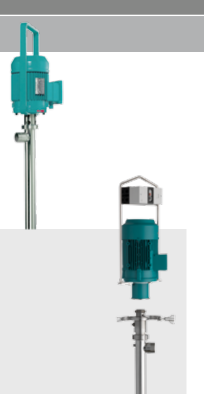
functional design for frequent disassembly (service, cleaning)

- : simple motor and pump separation
- : separable drive shaft for easy cleaning and service in multiple applications
- : easy disassembly of the pump without tools or training
- : special thread for simple disassembly (service, cleaning)

### **Version EX (Explosion proof)**

with safe use in hazardous locations

- : Ex-proof certification ATEX
- : certification for highly combustible liquids
- : simple motor and pump separation
- : special thread for simple disassembly (service, cleaning)











# HIGH VISCOSITY DRUM PUMPS

**Eccentric Screw Pumps made of Stainless Steel** for highly viscous liquids

Ord.-No.

Motor-Pump with safing bracket SB

Motor-Pump rigid coupled

Motor-Pump with quick change coupling (QCC)

Pump for simple disassambly (SD) Pump with Ex-Certification

650-.....

651-....

654-....

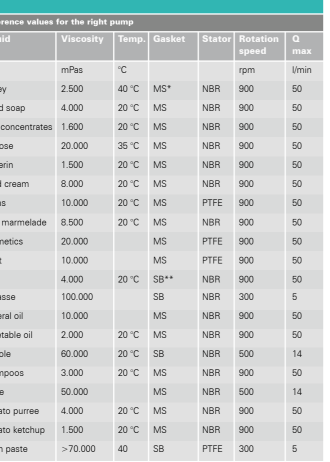
653-...



Reference values	for the right p	oump				
Liquid	Viscosity	Temp.	Gasket	Stator	Rotation speed	Q max
	mPas	°C			rpm	l/min
honey	2.500	40 °C	MS*	NBR	900	50
liquid soap	4.000	20 °C	MS	NBR	900	50
fruit concentrates	1.600	20 °C	MS	NBR	900	50
glucose	20.000	35 °C	MS	NBR	900	50
glycerin	1.500	20 °C	MS	NBR	900	50
hand cream	8.000	20 °C	MS	NBR	900	50
resins	10.000	20 °C	MS	PTFE	900	50
jam, marmelade	8.500	20 °C	MS	NBR	900	50
cosmetics	20.000		MS	PTFE	900	50
paint	10.000		MS	PTFE	900	50
glue	4.000	20 °C	SB**	NBR	900	50
molasse	100.000		SB	NBR	300	5
mineral oil	10.000		MS	NBR	900	50
vegetable oil	2.000	20 °C	MS	NBR	900	50
polyole	60.000	20 °C	SB	NBR	500	14
shampoos	3.000	20 °C	MS	NBR	900	50
paste	50.000		MS	NBR	500	14
tomato purree	4.000	20 °C	MS	NBR	900	50
tomato ketchup	1.500	20 °C	MS	NBR	900	50
tooth paste	>70.000	40	SB	PTFE	300	5



<sup>\*\*</sup> SB: stuffing box





				- A	4
Description	Light version of the eccen- tric pump, disconnection of motor-pump by moving the safing bracket	Motor-pump is one fixed coupled unit	Motor-Pump with QCC coupled, motor-pump separable without tools, patent-registered solution	Design like QCC, additional separable drive shaft for quick pump disassembly, no tools needed, extreme short overall length possible	ATEX Ex II 1/2 G c IIB T4, design like QCC, additional universal-joint shaft, PTFE- Stator and MS adapted to Ex-requirements
Application	Low flow rate, medium viscosities, mobile operation, for frequent drum change, using one motor and several pumps	Fixed installation in containers and facilities, seldom moving the pump (weight)	Mobile operation of the pump, frequent moving of the pump, one motor for several pumps	Application like QCC additional frequent disassembly of the pump (cleaning, service, etc), cleaning in washing machines, special applications outside of drums, containers, tanks	Application like QCC additional operation in hazardous locations, pumping highly combustible liquids
Advantages	Light weight pump and motor, quick disconnection of the motor, start/stop switch with integrated overload protection, typi- cal style of drum pumps	short overall length above the pressure outlet, less parts, long time service intervals	Quick separable motor, no spring balancer (lifting device) necessary, easy and safe handling of mo- tor and pump, complience with employment protec- tion (weight)	Advantages like QCC, additional no tools needed for disassembly, quick disassembly, no specialist knowledge needed, safe in cleaning process, wetted components fit for washing machines, high flexibility	Advantages like QCC, certified for operation in hazardous locations
Price					
Recommendation	ldeal for smaller quanti- ties and higher pressure ranges than a centrifugal drum pump	If the pump is sel- dom moved, if spring balancer (lifting device) is available, for fixed installation in industrial equipment	Perfect for mobile applications in drums and containers, frequent lifting out of the drum, simple handling important for daily usage	Ideal version, if easy cleaning and simple disassembly are the main requirements in the application.	Obligatory for pumping highly combustible liquids, operation in hazardous locations

652-... solid fixed in the drum hole with drum adapter stainless steel

650-, 651-, 653-, 654-... ready for the use with mounting bracket and overload protection switch (includes start/stop function, cable and plug), solid fixed in the drum hole with adapter stainless steel

Attention: use Ex-protection switch, equipotential cable

### Tecnical specificatoins of eccentric screw pumps ds

Туре		ds 8.1		ds 20.1		ds 40.1		ds 40.2		ds 80.1		
capacity (max)	l/min	15		15		25		25		50		
delivery head (max)	bar	4		6		6		10		6		
viscosity (max)	mPas	5.00	0	100.	.000	100.	000	100.	000	80.000		
materials (pump)			tube, dr				ve shaft, rotor made of SS 1.4571					
tube length (L)	mm	1000 1	200	10	00	10	00	110	00	110	00	
tube diameter (D)	mm	40		54		54		54		54		
discharge thread	OT	1 1/4	."	1.1	/2"	1 1/2"		1 1/2"		1 1/2"		
weight	kg	4		8	3	8		8		8		
	NBR					8	0					
max. temperature	PTFE					1	40		-	Br.		
materials (seal)	o-ring	FPM	1			F	PM		25.00		}	
mechanical seal subject to rotation	MS	carbo ceran	HIVI/HIVI									
mechanical seal EX subject to rotation	MS	R -	– carbon/chrome-nickel									
stuffing box independent of the rotation	SB	PTFE-graphite										
stator materials			NBR light, PTFE									
Тур		ds 8	.1	ds 2	20.1	ds 4	0.1	ds 4	0.2	ds 8	0.1	
Тур		ds 8	.1	ds 2	20.1	ds 4	O.1	ds 4	0.2	ds 8	0.1	
	L	MS	. <b>1</b>									
ordno 652-000 <b>X</b>	L NBR	MS										
ordno 652-000 <b>X</b>	_	MS 1000	1200									
ordno 652-000 <b>X</b> bayonet coupling	NBR	мs 1000 5	1200									
ordno 652-000 <b>X</b> bayonet coupling ordno	NBR	мs 1000 5	1200	MS - -	SB -	MS - -	SB -	MS - -	SB -	MS - -	SB	
ordno 652-000 <b>X</b> bayonet coupling ordno	NBR PTFE	мs 1000 5	1200	- - 650-	- - 650-	мs - - 650-	- - 650-	- - - 650-	- - 650-	- - 650-	- - 650-	
ordno 652-000 <b>X</b> bayonet coupling ordno rigid	NBR PTFE NBR	1000 5 2	1200	- - 650- 0300	- - 650- 0304	- - 650- 0301	- - 650- 0305	- - 650- 0302	- - 650- 0306	- - 650- 0303	- - 650- 0307 0323	
ordno 652-000 <b>X</b> bayonet coupling ordno rigid ordno	NBR PTFE NBR	мs 1000 5	1200	- - 650- 0300 0316	- - 650- 0304 0320	- - 650- 0301 0317	- - 650- 0305 0321	650- 0302 0318	- - 650- 0306	- - 650- 0303 0319	- 650- 0307 0323 651-	
ordno 652-000 <b>X</b> bayonet coupling ordno rigid ordno	NBR PTFE NBR PTFE	1000 5 2	1200	- - 650- 0300 0316 651- 0001	- - 650- 0304 0320 651- 0005	650- 0301 0317 651- 0002	- - 650- 0305 0321 651- 0006	650- 0302 0318 651- 0003	- - 650- 0306 0322 651- 0007	650- 0303 0319 651- 0004	- - 650- 0307 0323 651- 0008	
ordno 652-000 <b>X</b> bayonet coupling ordno rigid ordno	NBR PTFE NBR PTFE	1000 5 2	1200	- 650- 0300 0316 651- 0001 0009	650- 0304 0320 651- 0005	650- 0301 0317 651- 0002	- 650- 0305 0321 651- 0006 0014	650- 0302 0318 651- 0003 0011	- - 650- 0306 0322 651- 0007	650- 0303 0319 651- 0004 0012	- 650- 0307 0323 651- 0008	
Typ  ordno 652-000 <b>X</b> bayonet coupling  ordno rigid  ordno QCC  ordno	NBR PTFE  NBR PTFE  NBR PTFE	1000 5 2	1200	650- 0300 0316 651- 0001 0009	- - 650- 0304 0320 651- 0005 0013	650- 0301 0317 651- 0002 0010 654-	- 650- 0305 0321 651- 0006 0014 654-	650- 0302 0318 651- 0003 0011 654-	- 650- 0306 0322 651- 0007 0015	650- 0303 0319 651- 0004 0012 654-	650- 0307 0323 651- 0008 0016	
ordno 652-000 <b>X</b> bayonet coupling ordno rigid ordno QCC ordno	NBR PTFE  NBR PTFE  NBR PTFE	1000 5 2	1200	650- 0300 0316 651- 0001 0009 654- 0001	650- 0304 0320 651- 0005 0013 654- 0005	650- 0301 0317 651- 0002 0010 654- 0002	- 650- 0305 0321 651- 0006 0014 654- 0006	650- 0302 0318 651- 0003 0011 654- 0003	- 650- 0306 0322 651- 0007 0015 654- 0007	650- 0303 0319 651- 0004 0012 654- 0004	650- 0307 0323 651- 0008 0016 654- 0008	
ordno 652-000 <b>X</b> bayonet coupling ordno rigid ordno QCC	NBR PTFE  NBR PTFE  NBR PTFE	1000 5 2	1200	650- 0300 0316 651- 0001 0009	- - 650- 0304 0320 651- 0005 0013	650- 0301 0317 651- 0002 0010 654-	- 650- 0305 0321 651- 0006 0014 654-	650- 0302 0318 651- 0003 0011 654-	- 650- 0306 0322 651- 0007 0015	650- 0303 0319 651- 0004 0012 654-	- 650- 0307 0323 651- 0008	

#### Table for the motor choise

ridgid

switch

QCC, SD

switch

switch

without protection

without protection

Ex II 2 G Ex e II T3

without protection

		gear-motor											
	rotation (rpm)	300		500		700		900		1400		2800	
motor type	power	ordno		ordno		ordno		ordno		ordno		ordno	
IP55, 50 Hz with terminal box	kW / V / phases		kg		kg		kg		kg		kg		kg
safing bracket										500-		500-	
on/off protection switch	0,37+0,55/230/1									0073	7	0044	7
without protection switch	0,37 / 230/400 / 3									0051	7	0039	7

550-

0044

0045

0046

0020

0021

0022

530-

0101

0102

0103

0104

0105

530-

0036

0037

0038

0039

0088

530-

0043

0044

14

17

18

14

17

18

13

16

20

13

16

20

31

0095 28 0046 27

0106 14

0107 16

23 0108 21

25 0109 24

530-

0040

23 0041 21

25 0042 24

530-

26 0051 14

520-

0009

0010 14

10

0045 20

0047 14

550-

0041

0042

0043

0017

0018

0019

Single phase induction

motor with on/off over-

load protection switch

The right combination for

quick change coupling by

medium viscous fluids with all advantages of a

the safing bracket.

14

17

14

17

18

0.37 / 230/400

0,55 / 230/400

0,75 / 230/400

1,1 / 230/400

1,5 / 230/400

0,37 / 230/400

0,55 / 230/400

0,75 / 230/400

1,1 / 230/400

1,5 / 230/400

0,65 / 230/400

0,95 / 230/400

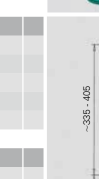
1,35 / 230/400

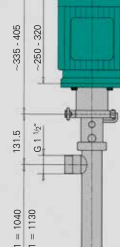






ø 176 - Ø198





40.1 ds ds 20.1

QCC, compressed air D4 0,6 D6 1,1

## **Eccentric screw pumps in operation**

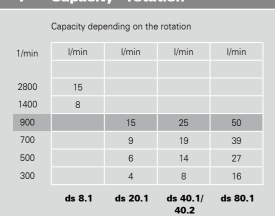
The hydraulic performance of eccentric screw pumps can be influenced by the drive. The capacity variation is nearly poroportional to the motor speed variation (s. table 1). Increasing viscosity reduces the flowability of the liquid. By reducing the motor speed the pump can be adjusted to the liquid (s. table 2). Low rotation prevents damage from highly viscous liquids

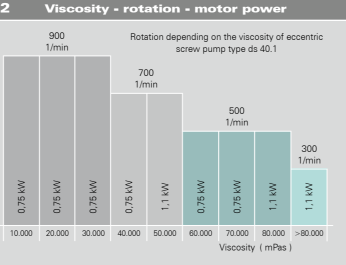
Theoratically the flow rate of the eccentric screw pump is independent of the discharge load. But in practise we see that depending on the discharge load. The leakage gap between rotor and stator grows with an increasing discharge load (s. table 3).

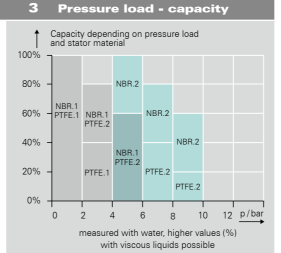
The characteristics in table 3 are measured with water. Increasing viscosity reduces the influence of the discharge load. For sizing the right pump you must consider the the relation of capacity and pressure load.

1 Capacity - rotation

Other type-sizes on demand, submersible length individual available, discharge thread on customers requests available







The way to the right motor drive In table 2 you see the motors with power (kW) and rotation (rpm) related to the viscosity for the pump size 40.1. For the smaller type 20.1 you can choose a motor one power For the bigger types 40.2 and 80.1 you must choose a motor one

power level higher.





# Important accessories for the eccentric screw pumps



Wall fastening for applications in suction mode outside of drums and containers

Tripod for applications outside of drums and containers with positive suctionhead

Hose connector with wing nut IT 1 ½" ND 32 or ND 38

Drum adapter for solid fixing in the drum OT 2" d=52 mm

Foot strainer keeps particels away

Overload protection switch ready-for-use









More useful accessories see pricelist and on demand

#### Vertretung:

# grün-pumpen gmbh

Otto-Schott Str. 19 D-97877 Wertheim

Telefon (09342) 9 35 16-0
Telefax (09342) 9 35 16-29
info@gruen-pumpen.de
www.gruen-pumpen.de

Commercial register
Reg. Court Mannheim
HRB 570326
Registered office:
Wertheim
Managing directors:
Ralph Dostmann,
Dr. Thomas Sigel
USt.IdNr. DE 160765854



take out, what's in.